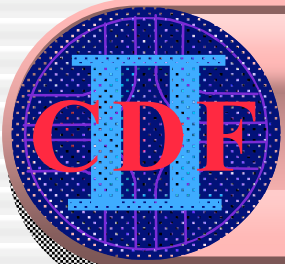


CDF Operations Summary

- Last week:
 - COT baggies up and down and up...and slitted
 - SVT tower which was lost during shutdown recovered
 - Various single channel problems fixed or investigated
 - ISL SRC will not read out more than one ladder; problem appears to be in GLINK TM (flaky behavior)
 - Repair Suva™ (for COT endplate cooling) leak near tank in pit west alcove
 - Since last week:
 - Flowing argon/ethane to muon chambers
 - East endplug in
- Monday:
 - West endplug in
 - NW central arch in; NE central arch out (last of the CPR/CCR work to be done)
- Tuesday:
 - West muon wall closed
 - Start west low β quad support installation

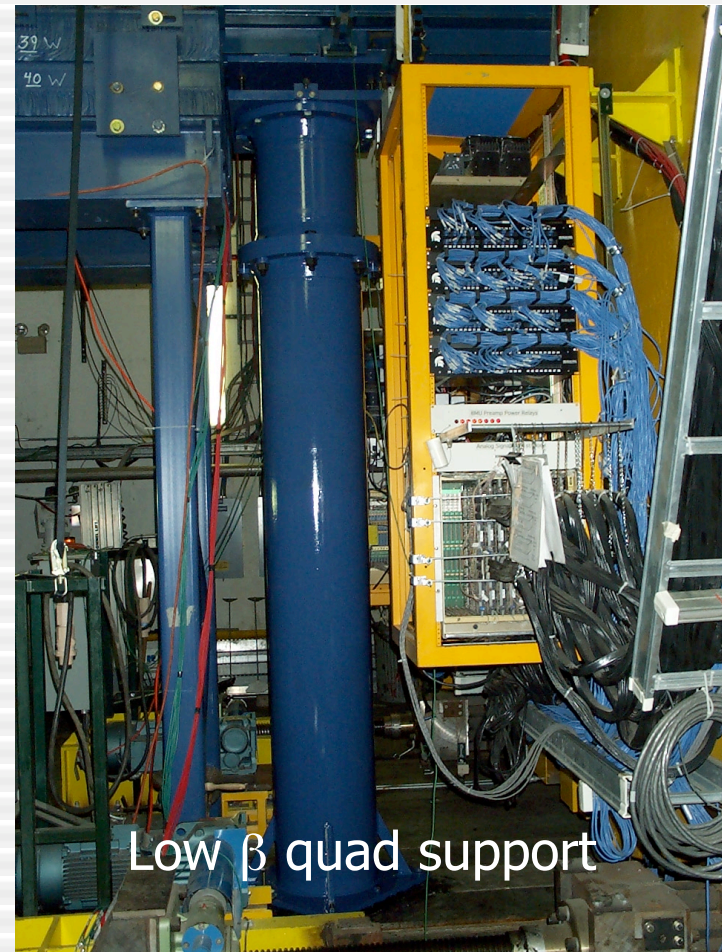


CDF Operations Summary

- Wednesday:
 - MG3 (silicon and muon systems) maintenance done
 - West low β quad support installation done
- Friday
 - Load low β quad support; remove load from Invar bars to ceiling
- November 5 or 8:
 - Close NE arch; CPR/CCR work done
 - Close north muon wall and east muon wall
 - Move forklift and support to east side
 - Start east low β quad support installation
- November 8–15
 - Solenoid checkout
 - COT Ar/CO₂ field on tests with no beam
- November 22: Shutdown done



CDF Operations Summary

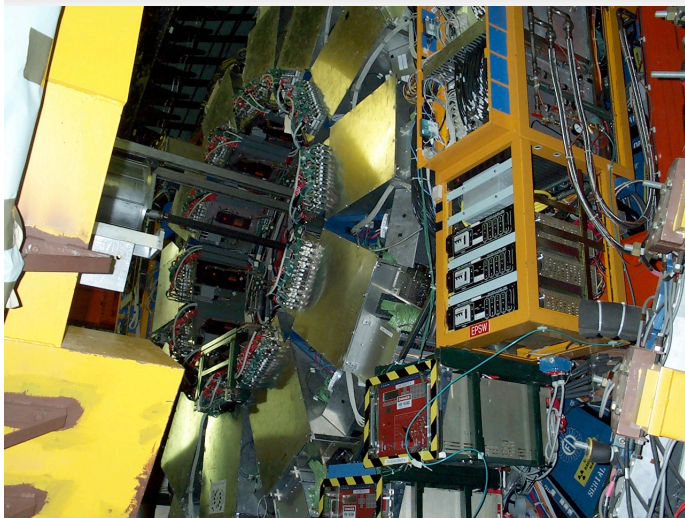


Low β quad support

Steve Hahn, CDF Meeting - October 28, 2004



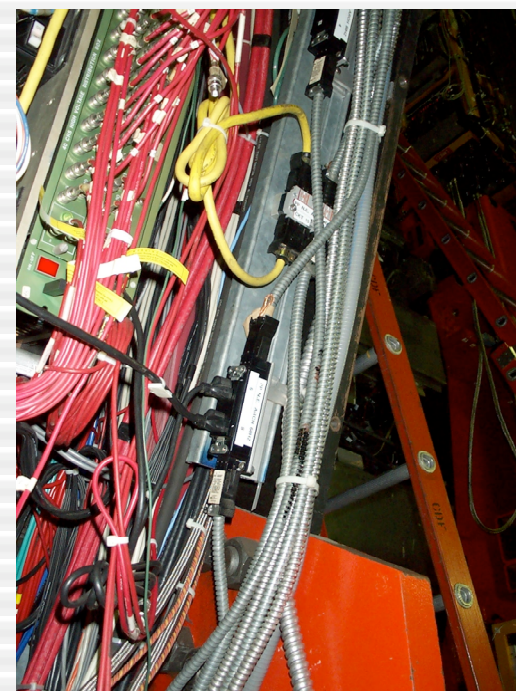
CDF Operations Summary



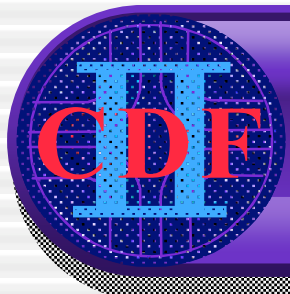
West plug in



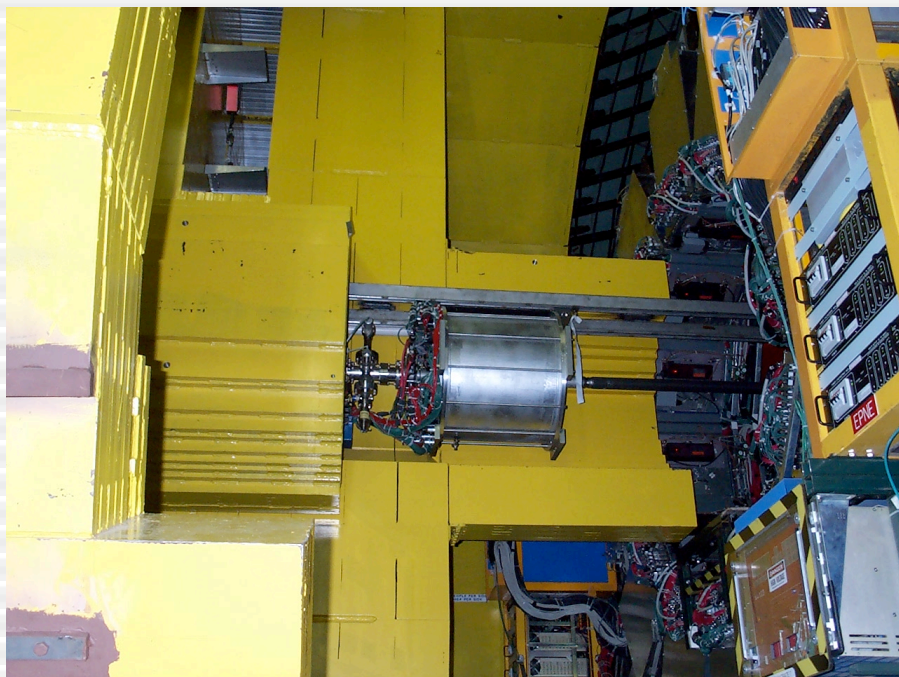
NE arch out



Power plugs
under assault



CDF Operations Summary



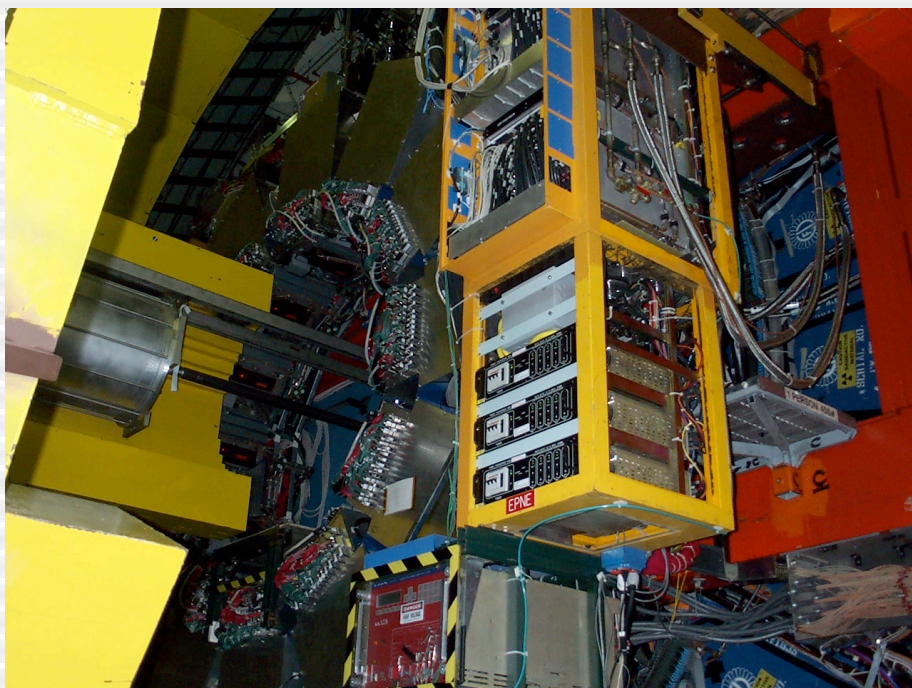
East toroid split



Guarding worker inside
NE arch



CDF Operations Summary



East plug in



Preparation for water level
on low β quads